ELEVATION CERTIFICATE

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to desermine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR).

Instructions for completing this form can be found on the following pages.

	SECTION A PROF	PERTY INFORM	IATION	13/4/5	FOR INSURANCE COMPANY USE
WILDING OWNER'S NAME	GENTE CONSTR	UCTION C	0,		POLICY NUMBER
22 SHERWO	pt., Unit. Suite and/or Bldg. Nur	mberi OR P.O. ROU	TE AND BOX NUMBER	Ville	COMPANY NAIC NUMBER
THER DESCRIPTION (Lot and	Block Numbers. etc.) UR.) GREENE Cer.	NST. Co's	SHERWOOD 3	OREST S	UBDIVISION SECT
LAKE FORE			A.	STATE /L	ZIP CODE 60045
		OD INSURANC	E RATE MAP (FIRM)	INFORMATION	V
ovide the following from	the proper FIRM (See in	structions::			
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION (in AO Zones, use depth:
110578	0005	6 1	JUNE 11, 1987	ZONEC	649.00±
the community's BFE:	ieet NG	VD (or other FIF	RM datum-see Section	n B, Item 7).	for this building site, indicate
	SECTION	A C BUILDING	ELEVATION INFOR	WATION	
c). FIRM Zone A (without below (cneck one) (d). FIRM Zone AO. The one) the highest gradlevel) elevated in accounting the FIRM [see Section equation under Comme	the night arcade adia floor used as the refere le adiacent to the buildin produce with the commu- atum system used in det uge 2). (NOTE. In the ell a.B. Item 7), then convert arms on Page 2)	as the reference acent to the built not level train to the built not level train to the total training the ace evation catum to the evation catum to the evations.	ne selected diagram is epith number is available management ordinar over reference level elected in measuring the to the datum system of the selected in the datum system of the selected in the selected in the datum system of the selected in the selected	ed diagram is	above or below (checking's lowest floor treference No Unknown Other (describe
Elevation reference ma	rk used appears on FIRM	M: Yes _ !	No (See Instructions	on Page 4)	
case this certificate will will be required once co	ction crawings is only ve only be valid for the build nstruction is complete.)	alid if the building the d	g does not yet have the course of construction.	ne reference levo . A post-constru	el floor in place, in which uction Elevation Certificate
. The elevation of the lov Section B, Item 7).	vest grade immediately a	adjacent to the b	uilding is:	feet NGV	D (or other FIRM datum-see
	SEC	CTION D COM	MUNITY INFORMAT	ION	
; not the "lowest floor"	as defined in the communication ordinance is:	unity's floodplair teet NG	n management ordinal VD (or other FIRM da	nce, the elevation	indicated in Section C, Item 1 on of the building's flowest in S. Item 7).

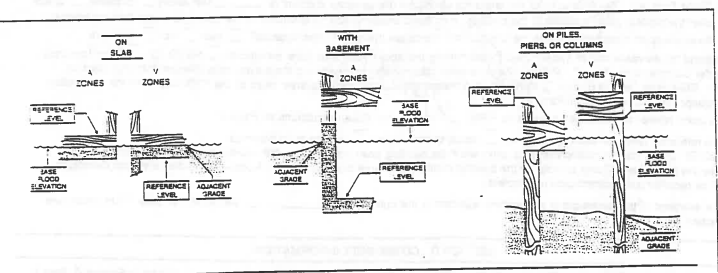
SECTION E CERTIFICATION

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1–A30, AE, AH, A (with BFE), V1–V30, VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an owner's representative may also sign the certification.

Reference level diagrams 6. 7 and 8 - Distinguishing Features—If the cartifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

I certify that the information in Sections 8 and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

THOMAS M. SHEETS	P.L. 5 22	257				
CERTIFIER'S NAME PRESIDENT	LICENSE NUMBER (or A	SHEET'S SURVEYING SERVICE, Live.				
6517 RINGEVIEW	DIVE HUNTLEY	16 60142				
Thomas M	Shot 7/29/9	709 669-3898				
SIGNATURE	DME	PHONE				
	cate for: 1) community official, 2) insurance ager					
COMMENTS: MORE S	THAZ! 20' ABOUT FlOOD	ELEV, NOT IN				
		THE COLUMN THE A SECOND STREET				



The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.